

**ENGINEERING CHANGE NOTICE**  
**DART AEROSPACE LTD**

MPP

Date: 09.09.11	Job No.: D350-567	ADR Yes/No: N	ADR Date:	ECN #: 09- 666
Product Name: Vertical Reference Window		Created By: KJ	Approved By:	
		Checked By:	General Manager Approval:	

Distribution	Reqd	Resp	Initial / Date
Production Manager	Y	LL/MF	
Production Engineering Coord	N		
Production Document Control	Y	BG	
Customer Technical Support	N		

Distribution	Reqd	Resp	Initial / Date
DQA / QA Coord	N		
QC Coordinator	N		
Marketing	Y	SW	
Customer Order Processing	N		

**Reason for Change:**

New EASA stc for AS355 aircraft models

**Documents Affected:**

Release EASA STC: EASA.IM.R.S.01561 dated 09-07-31

**PARTS MUST COMPLY**

**PREVIOUS PARTS SATISFACTORY**

#	Quality Assurance Actions	Reqd	Resp	Notes	Complete
1	Notify Previous Customers	N			
2	Notify Eurocopter France	N			
3					

#	Engineering Actions	Reqd	Resp	Notes	Complete
4	Required Documents/Drawings Under Review	N			
5	Update Product Compatability Matrix	N			
6	Create Eurocopter Form (FEE)	N			
7	Notify TC / FAA of Change	N			

#	Document Control Actions	Reqd	Resp	Notes	Complete
3	Move Electronic Files	N			
9	Update Blue/Pink/DSI Folder and Electronic Files	Y	KJ		09.09.11
10	Update Controlled PDF Files	N			
11	Update Master Document List (MDL)	N			
12	Update Document Record (DR)	N			
13	Update Product Development Summary	Y	KJ		09.09.11
14	Update QSI 024 and/or STC Approval List	Y	KJ		09.09.11
15	Update Parts / STC Database	Y	KJ		09.09.11
16	Update / Verify ARC Database	Y	KJ	#4	09.09.11
17	Create / Update Change Record Form	N			
18	Create / Update PPP's	N			
19	Update Document Control Database / Laminated Dwgs	N			
20	Update Grey Project Binder	Y	KJ		09.09.11
21	Update D-Part/M-Drawing/DSI/DEO Master Binders	N			
22					
23					

Description / Action:	Add STC to all kits in stock and in production
	<p>D350-567-011 x Ø      013 x 6      015 x 7      017 x Ø      021 x 1      023 x 2      025 x 3      027 x Ø      031 x 1</p> <p>Δ 350-567-041 x Ø      " " -111 x 6      " " -113 x Ø      " " +115 x Ø      " " -117 x Ø</p> <p>P/D production By 09-9-25 W/D 5/21/11</p>

ECN Verified & Complete: \_\_\_\_\_

Date: \_\_\_\_\_

Production

D 350-567-111 X 1 B 50047  
D 350-567-113 X 1 B 50048  
D 350-567-115 X 1 B 50049  
X 2 B 51995